Access DB# 170519

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Mail Box and Bldg/Room Location:	umber 30-2-368	Examiner #: 86413 Date: 41/3/45 Serial Number: 49/7-4, 49 Ilts Format Preferred (circle): RAPER DISK EMAIL
Include the elected species or structures, ke utility of the invention. Define any terms the known. Please attach a copy of the cover shape.	******************* earch topic, and describe a ywords, synonyms, acron hat may have a special me heet, pertinent claims, and	**************************************
Title of Invention: System .	nd Method -	for Electronic Communication Mon n, Israel Nelken, Norsan Hayay, Dani Cohen
Inventors (please provide full names):	Yoran Nelke	n, Israel Nellen, Mossan Hajaj,
Josemina Magdalen, Miz	hael Bluger,	Dani Cohen
Earliest Priority Filing Date: 4	-3/04	
•		parent, child, divisional, or issued patent numbers) along with the
SERVICES Oatabase Search submit PLUS Search submit Book/Article Delivery submit Book/Article Delivery submit Book/Journal Purchase submit Foreign Patents submit Telework Support Translation submit SIRA Automation Training STIC Demos & Events RESOURCES STIC Online Catalog Databases E-Books search E-Journals search Legal Tools Nanotechnology Reference Tools STIC About Us FAQ Locations & Hours News	Thank you, Meltin Bell. Your name: Meltin Bell Email address: Meltin.Be Employee number: 8001 Art Unit: 2129 Office Location: RAN 5A Phone Number: 2-3680 Maibox Number: Case serial number: 09// Class / Subclass(es): 70 Earliest Priority Filing Da Format preferred for resistency Claims 55 and 59 have knowledge base to ger other external/internal	18 754,179 6({14, 46, 50}, 704/{236, 255}, 707/10 tet: 1/13/2000 ults: Paper n: we this limitation I'd like to be searched: mapping the evererate category scores. Events are any communications entities including emails, web-based orders, document seted as a percentage, ratio, rate, weight and magnitude, ling, sorting and/or ordering.
STAFF USE ONLY Searcher: Crock Frey St. (e.g.) Searcher Phone #: 23540 . Searcher Location: (.83 Date Searcher Picked Up: 11 3 Date Completed: 11 3 Date Completed: 11 3	Type of Search NA Sequence (#) AA Sequence (#) Structure (#) Bibliographic Litigation	Vendors and cost where applicable STN Dialog Questel/Orbit Dr.Link Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet

PTO-1590 (8-01)

Online Time: _

```
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200570
         (c) 2005 Thomson Derwent
Set
        Items
                Description
Sl
      1010661
                MODEL??? OR PROFIL??? OR PATTERN? ?
S2
                S1(5N)(TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ?
        39486
              OR TRANSMISSION? ? OR PACKET? ? OR FRAME? ? OR EMAIL? ? OR M-
             AIL? ? OR STREAM? ? OR DATASTREAM? ?)
S3
                DATABASE? ? OR (DATA OR INFORMATION OR KNOWLEDGE) () (BASE OR
              BASES OR STORE OR STORES) OR REPOSITOR ??? OR TABLE? ? OR LIB-
             RARY OR LIBRARIES
         4915 S1(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? OR COM-
S4
             PAR????? OR FIT? ? OR CORRESPOND????)
S5
      1913533
                SCORE? ? OR SCORING OR GRADE? ? OR GRADING OR RATING? ? OR
             WEIGHT ??? OR MAGNITUDE? ? OR RANK??? OR PRIORIT? OR RATIO OR -
             PERCENTAGE OR SORT ??? OR RULE? ?
              S2 AND S4 AND S5
S6
           29
S7
          681
                S1 (3N) EVENT? ?
                S7 AND S4 AND S5
S8
                EVENT? ?(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? -
S9
          822
           OR COMPAR????? OR FIT? ? OR CORRESPOND????)
S10
                S7 AND S9 AND S5
                S6 OR S8 OR S10
S11
           35
S12
                S11 AND AC=US/PR AND AY=(1970:2000)/PR
            6
S13
            7
                S11 AND AC=US AND AY=(1970:2000)/PR
S14
                S11 AND AC=US AND AY=1970:2000
                S11 AND PY=1970:2000
S15
           15
S16
           16 S12:S15
               S7 AND (CLASSIF? OR CATEGOR?)
S17
           36
S18
                S17 AND (NETWORK??? OR LAN)
```

File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)

S24

S25

27

File 348: EUROPEAN PATENTS 1978-2005/Oct W04 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2005/UB=20051027,UT=20051020 (c) 2005 WIPO/Univentio Set Items Description MODEL??? OR PROFIL??? OR PATTERN? ? S1 729647 S1(5N) (TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ? S2 58102 OR TRANSMISSION? ? OR PACKET? ? OR FRAME? ? OR EMAIL? ? OR M-AIL? ? OR STREAM? ? OR DATASTREAM? ?) DATABASE? ? OR (DATA OR INFORMATION OR KNOWLEDGE) () (BASE OR S3 670163 BASES OR STORE OR STORES) OR REPOSITOR ??? OR TABLE? ? OR LIB-RARY OR LIBRARIES **S4** S1(7N)S3(7N)(MAP???? OR CORRELAT????? OR MATCH??? OR COMPA-R????? OR FIT? ? OR CORRESPOND????) SCORE? ? OR SCORING OR GRADE? ? OR GRADING OR RATING? ? **S**5 202197 S6 18 S2 (50N) S4 (50N) S5 **S7** 158 S2(50N)S4(50N)(NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMUN-ICAT??? OR MEDIUM? ?)) SB S2(25N)S4(25N)(NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMUN-ICAT??? OR MEDIUM? ?)) S8 NOT S6 S9 82 S10 47 S9 AND AC=US/PR AND AY=(1970:2000)/PR S9 AND AC=US AND AY=1970:2000 S11 47 S9 AND AC=US AND AY=(1970:2000)/PR S12 47 S9 AND PY=1970:2000 S13 30 S14 50 S10:S13 IDPAT (sorted in duplicate/non-duplicate order) S15 50 S1 (5N) EVENT? ? S16 5575 S1(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? OR COM-S17 16636 PAR????? OR FIT? ? OR CORRESPOND????) 138 S16 (50N) S17 S18 S17 (50N) S16 (50N) S5 S19 9 S17 (50N) S16 (50N) (NETWORK??? OR LAN OR DISTRIBUTED (1W) (COMM-S20 33 UNICAT??? OR MEDIUM? ?)) S21 42 S19:S20 37 S21 NOT S15 S22 S23 18 S17(50N)S16(50N)(CATEGOR? OR CLASSIF?)

ICAT??? OR MEDIUM? ?))(50N)(CLASSIF? OR CATEGOR?)

S23:S24 NOT (S15 OR S22)

S2(50N)S4(50N)(NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMUN-

```
File 347: JAPIO Nov 1976-2005/Jul (Updated 051102)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200570
         (c) 2005 Thomson Derwent
                Description
Set
S1
      1010661
                MODEL??? OR PROFIL??? OR PATTERN? ?
                S1(5N)(TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ?
S2
        39486
              OR TRANSMISSION? ? OR PACKET? ? OR FRAME? ? OR EMAIL? ? OR M-
             AIL? ? OR STREAM? ? OR DATASTREAM? ?)
S3
                DATABASE? ? OR (DATA OR INFORMATION OR KNOWLEDGE) () (BASE OR
              BASES OR STORE OR STORES) OR REPOSITOR ??? OR TABLE? ? OR LIB-
             RARY OR LIBRARIES
                S1(7N)S3(7N)(MAP???? OR CORRELAT????? OR MATCH??? OR COMPA-
S4
         3795
             R????? OR FIT? ? OR CORRESPOND????)
S5
       103412
                SCORE? ? OR SCORING OR GRADE? ? OR GRADING OR RATING? ?
          202
                S2 AND S4
S6
S7
                S6 AND S5
                S1(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? OR COM-
S8
         4915
             PAR????? OR FIT? ? OR CORRESPOND????)
S9
          246
                S2 AND S8
            8
                S9 AND S5
S10
                 (MODEL??? OR PROFIL??? OR PATTERN? ?) (5N) (DATA OR INFORMAT-
S11
        75154
             ION)
         1952
                S8 AND S11
S12
S13
           27
                S12 AND S5
S14
           10
                S13 AND AC=US/PR AND AY=(1970:2000)/PR
                S13 AND AC=US AND AY=1970:2000
S15
           10
                S13 AND AC=US AND AY=(1970:2000)/PR
S16
           10
                S13 AND PY=1970:2000
S17
            5
S18
           12
                S14:S17
                EVENT? ?(10N)'S3(10N) (MAP???? OR CORRELAT????? OR MATCH??? -
S19
          822
             OR COMPAR????? OR FIT? ? OR CORRESPOND????)
S20
                S19 AND S5
$21
      3477326
                TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ? OR TR-
             ANSMISSION? ? OR PACKET? ?
                FRAME? ? OR EMAIL? ? OR MAIL? ? OR STREAM? ? OR DATASTREAM?
S22
      1247079
        10006
                S21:S22(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? OR
S23
              COMPAR????? OR FIT? ? OR CORRESPOND????)
S24
           80
                S23 AND S5
                S24 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMUNICAT???
S25
           19
              OR MEDIUM? ?))
S26
          683
                S2 (15N) S3
S27
                S26 AND S5
           13
S28
         3208
                EVENT? ?(15N)S3
S29
           36
                S28 AND S5
S30
           30
                S29 NOT (S27 OR S20 OR S18 OR S10 OR S7)
                S2(7N) (MAP???? OR CORRELAT????? OR MATCH??? OR COMPAR?????
S31
         2816
             OR FIT? ? OR CORRESPOND????)
S32
           25
                S31 AND S5
S33
           24
                S32 NOT (S27 OR S20 OR S18 OR S10 OR S7 OR S30)
                EVENT? ?(7N) (MAP???? OR CORRELAT????? OR MATCH??? OR COMPA-
S34
         5630
             R????? OR FIT? ? OR CORRESPOND????)
S35
           81
                S34 AND S5
S36
                S35 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMUNICAT???
              OR MEDIUM? ?))
                S4 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S37
             OR MEDIUM? ?))
                S23 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S38
              OR MEDIUM? ?))
                S9 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S39
             OR MEDIUM? ?))
                S39 NOT (S27 OR S20 OR S18 OR S10 OR S7 OR S30 OR S33)
S40
           61
                S40 AND AC=US/PR AND AY=(1970:2000)/PR
S41
           14
```

```
S40 AND AC=US AND AY=1970:2000
S40 AND AC=US AND AY=(1970:2000)/PR
S42
           17
S43.
           17
                 S40 AND PY=1970:2000
S44
           19
S45
                 S41:S44
           28
S46
            7
                 S2 AND S5 AND (CLASSIF? OR CATEGOR?)
                 S23 AND (CLASSIF? OR CATEGOR?)
S47
          347
                 S47 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S48
          106
               OR MEDIUM? ?))
S49
          104
                S48 NOT (S27 OR S20 OR S18 OR S10 OR S7 OR S30 OR S33 OR S-
              45:S46)
                 S49 AND AC=US/PR AND AY=(1970:2000)/PR
S50
           13
                 S49 AND AC=US AND AY=1970:2000
S51
           15
                 S49 AND AC=US AND AY=(1970:2000)/PR
S52
           15
S53
           38
                 S49 AND PY=1970:2000
S54
           50
                 S50:S53
```

```
File
       8:Ei Compendex(R) 1970-2005/Oct W4
         (c) 2005 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2005/Oct
         (c) 2005 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/Oct W5
         (c) 2005 BLDSC all rts. reserv.
File
       2:INSPEC 1898-2005/Oct W4
         (c) 2005 Institution of Electrical Engineers
File
      94:JICST-EPlus 1985-2005/Aug W4
         (c) 2005 Japan Science and Tech Corp (JST)
File
       6:NTIS 1964-2005/Oct W4
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144:Pascal 1973-2005/Oct W4
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W4
File
         (c) 2005 Inst for Sci Info
File
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
         (c) 2005 The HW Wilson Co.
File 266:FEDRIP 2005/Oct
         Comp & dist by NTIS, Intl Copyright All Rights Res
File
      95:TEME-Technology & Management 1989-2005/Sep W4
         (c) 2005 FIZ TECHNIK
File 256:TecInfoSource 82-2005/Jan
         (c) 2005 Info.Sources Inc
Set
        Items
                Description
                MODEL??? OR PROFIL??? OR PATTERN? ?
S1
     11883093
                S1(5N)(TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ?
S2
       565825
              OR TRANSMISSION? ? OR PACKET? ? OR FRAME? ? OR EMAIL? ? OR M-
             AIL? ? OR STREAM? ? OR DATASTREAM? ?)
S3
      1656669
                DATABASE? ? OR (DATA OR INFORMATION OR KNOWLEDGE) () (BASE OR
              BASES OR STORE OR STORES) OR REPOSITOR ??? OR TABLE? ? OR LIB-
             RARY OR LIBRARIES
                S1(10N)S3(10N) (MAP???? OR CORRELAT????? OR MATCH??? OR COM-
S4
        21009
             PAR????? OR FIT? ? OR CORRESPOND????)
                SCORE? ? OR SCORING OR GRADE? ? OR GRADING OR RATING? ?
S5
      1014204
                S2 AND S4 AND S5
S6
           15
S7
        42602
                S1(5N) EVENT? ?
S8
                S7 AND S4 AND S5
            6
                (S2 OR S7) AND S4 AND (CLASSIF? OR CATEGOR?)
S9
           66
                S6 OR S8 OR S9
S10
           86
S11
           64
                RD (unique items)
S12
           38.
                S11 NOT PY=2001:2005
                EVENT? ?(10N)S3(10N) (MAP???? OR CORRELAT?????? OR MATCH??? -
S13
          918
             OR COMPAR????? OR FIT? ? OR CORRESPOND????)
S14
                S13 AND S5 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W)(COMMU-
             NICAT??? OR MEDIUM? ?))
S15
           31
                S13 AND S5
                S13 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S16
          141
              OR MEDIUM? ?))
S17
           31
                S14:S15
                RD (unique items)
S18
           21
S19
                S18 NOT PY=2001:2005
           10
                EVENT? ?(3N)MODEL????
S20
        23522
S21
          427
                S20 AND S5
                S21 AND (NETWORK??? OR LAN OR DISTRIBUTED(1W) (COMMUNICAT???
S22
           25
              OR MEDIUM? ?))
           19
S23
                RD (unique items)
S24
           15
                S23 NOT PY=2001:2005
```

```
File 275:Gale Group Computer DB(TM) 1983-2005/Nov 02
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Nov 03
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Nov 03
         (c) 2005 The Gale Group
     16:Gale Group PROMT(R) 1990-2005/Nov 03
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Nov 03
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Nov 02
         (c) 2005 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2005/Nov 03
         (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Oct W4
         (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Oct W2 (c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Nov 02
         (c) 2005 Dialog
File 369:New Scientist 1994-2005/Jul W3
         (c) 2005 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 610:Business Wire 1999-2005/Nov 03
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Nov 03
         (c) 2005 PR Newswire Association Inc
                Description
Set
        Items
      6064560
                MODEL??? OR PROFIL??? OR PATTERN? ?
S1
                 S1(5N)(TRAFFIC OR COMMUNICATION? ? OR FLOW? ? OR MESSAGE? ?
S2
       163433
              OR TRANSMISSION? ? OR PACKET? ? OR FRAME? ? OR EMAIL? ? OR M-
             AIL? ? OR STREAM? ? OR DATASTREAM? ?)
                DATABASE? ? OR (DATA OR INFORMATION OR KNOWLEDGE) () (BASE OR
S3
      4721519
              BASES OR STORE OR STORES) OR REPOSITOR ??? OR TABLE? ? OR LIB-
             RARY OR LIBRARIES
                S1(10N)S3(10N)(MAP???? OR CORRELAT????? OR MATCH??? OR COM-
S4
        27212
             PAR????? OR FIT? ? OR CORRESPOND????)
S5
      8813184
                SCORE? ? OR SCORING OR GRADE? ? OR GRADING OR RATING? ? OR
             WEIGHT??? OR MAGNITUDE? ? OR RANK??? OR PRIORIT? OR RATIO OR -
             PERCENTAGE OR SORT??? OR RULE? ?
S6
           44
                S2 (50N) S4 (50N) S5 (50N) (NETWORK??? OR LAN)
S7
        24587
                $1(3N) EVENT? ?
                S7 (50N) S4 (50N) S5 (50N) (NETWORK??? OR LAN)
S8
S9
         3416
                EVENT? ?(10N)S3(10N)(MAP???? OR CORRELAT?????? OR MATCH??? -
             OR COMPAR????? OR FIT? ? OR CORRESPOND????)
                S7 (50N) S9 (50N) S5 (50N) (NETWORK??? OR LAN)
S10
            8
S11
           52
                S6 OR S8 OR S10
                RD (unique items)
S12
           37
           25
                S12 NOT PY=2001:2005
S13
```

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 2	2235844	communicat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:53
S10 3	100917	email\$1 e-mail\$1 (electronic adj2 mail\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:54
S10 4	3757505	order\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:14
S10 5	495533	document\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:55
S10 6	5267252	S102 S103 S104 S105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:55
S10 7	767289	model\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:56
S10 8	39196	S106 near5 S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:14
S10 9	412275	map\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:57
S11 0	631	S109 with S108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:14

644	200015		LIC DCC:	00	- CN	2005/44/22 27 57
S11 1	209040	categor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 07:58
S11 2	17	S110 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:15
S11 3	2	S112 and @ad<="20000113"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:08
S11 4	71977	S106 with S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:07
S11 5	1442	S109 with S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:07
S11 6	33	S115 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:07
S11 7	3	S116 and @ad<="20000113"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:08
S11 8	245133	purchas\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:14
S11 9	2310	S118 near5 S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:17
S12 0	11	S109 with S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:17

S12 1	0	S120 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:16
S12 2	4456	S118 with S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:15
S12 3	20	S109 with S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:15
S12 4	0	S123 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:18
\$12 5	252073	sell\$4 sale\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:16
S12 6	77563	buy\$4 bought	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:17
S12 7	289916	S125 S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:17
S12 8	3197	S127 near5 S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:20
S12 9	8	S109 with S128	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:20
S13 0	1	S129 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:20

S13 1	5700	S127 with S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:20
S13 2	29	S109 with S131	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:20
S13 3	2	S132 same S111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:21
S13 4	1029732	event\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:24
S13 5	5639475	(S134 S106 S118 S127)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:45
S13 6	167802	scor\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:46
S13 7	4877173	number\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:46
S13 8	1837029	numer\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:46
S13 9	950079	percent\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:46
S14 0	3725126	rate\$1 ratio\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:47

S14 1	3316407	compar\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:47
S14 2	86303	rank\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:48
S14 3	2360573	weigh\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 08:48



Enter Web Address: http:// All Take Me Back Adv. Search Compare Arch

Searched for http://www.rci-nv.com

63 Results

Note some duplicates are not shown. <u>See all.</u> * denotes when site was updated.

Search Results for Jan 01, 1996 - Nov 03, 2005

1996 1997 1998 1999 2000 2001 2002 20	03
0 0 pages pages 1 pages 2 pages 8 pages 10 pages 26 p	ages
Jan 09, 1998 * Jan 25, 1999 Oct 21, 2000 * Jan 24, 2001 * Jan 20, 2002 * Feb 08, 2001 May 09, 1998 * Dec 12, 1998 * Apr 01, 2001 * Apr 02, 2001 * Apr 20, 2002 * Apr 21, 2002 * Apr 21	2003 Fel 2003 Ma 2003 Ma 2003 Ma 2003 Jul 2003 Jul 2003 Se 2003 Se 2003 Se 2003 * 2003 2003 * 2003 2003 2003 2003 2003 2003 2003 2003

Home | Help



Enter Web Address: http:// All Take Me Back Adv. Search

0 pages found for http://www.rci-nv.com/reports

Sorry, no matches.

Keep in mind...

- There is no text search. Enter a web address in the box above.
- Click here to search for all pages on rci-nv.com/
- See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All Take Me Back Adv. Search

0 pages found for http://www.rci-nv.com/reports/northlt

Sorry, no matches.

Keep in mind...

- There is no text search. Enter a web address in the box above.
- Click here to search for all pages on <u>rci-nv.com/</u>
- See the FAQs for more info and help, or contact us.

Home | Help



Enter Web Address: http:// All Take Me Back Adv. Search

0 pages found for http://www.rci-nv.com/reports/northlt/section02.asp

Sorry, no matches.

Keep in mind...

- There is no text search. Enter a web address in the box above.
- Click here to search for all pages on <u>rci-nv.com/</u>
- See the FAQs for more info and help, or contact us.

Home | Help

Web Images Groups News Froogle Local New! more »

+"~model ~mapping" +"~category ~score" Search Preferences

Web

Results 1 - 2 of about 3 for +"~model ~mapping" +"~category ~score". (0.40 seconds)

Tip: Try removing quotes from your search to get more results.

2.0 Methodology - North Lake Tahoe Fire Plan - RCI

... Hazard Category, Score. ... The Sierra Front Hazard data was a direct analysis, combining fuel model mapping with slope classes to develop a hazard rating. ... www.rci-nv.com/reports/north/t/section02.asp - 23k - Supplemental Result - Cached - Similar pages

DBLP - DBLP Record

DBLP Online Catalogue, DBLP Online Catalogue. Search. Keywords, Title, Author. Printer friendly version of this page ...

dblp.doc.ic.ac.uk/viewRecord.jsp?key=phd/Dar93 - 9k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 2 already displayed.

If you like, you can repeat the search with the omitted results included.



Free! Instantly find your email, files, media and web history. Download now.

+"~model ~mapping" +"~category ~ Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 +"~model ~mapping"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 44,300 for +"~model ~mapping". (0.17 seconds)

Model Mapping Using Formalism Extensions

Transforming models from one formalism to another is key in OMG's Model Driven Architecture. Formalism extension plays an essential role in this process. doi.ieeecomputersociety.org/10.1109/MS.2005.45 - Similar pages

Sponsored Links

The Next Level of Mapping
New mapping for more
than just directions
www.virtualearth.com

2002 Building Publications - UML-XML-RDB Model Mapping Solution ...

pdf icon UML-XML-RDB **Model Mapping** Solution for Facilitating Information Standardization and Sharing in Construction Industry. (208 K) Wu, IC; Hsieh, SH ...

fire.nist.gov/bfrlpubs/build02/art158.html - 2k - Cached - Similar pages

[PDF] Model Mapping in MDA

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
In this paper we propose a general model of **Model Mapping**, one of the key features in ... are different, **model mapping** refers to formalism comparison, ... www.metamodel.com/wisme-2002/papers/caplat.pdf - <u>Similar pages</u>

[PDF] Considerations about Model Mapping

File Format: PDF/Adobe Acrobat

One of the key features in MDA is **model mapping**, ie, transformation of models ... As a consequence, it seems irrelevant to assimilate **model mapping** to graph ... www.metamodel.com/wisme-2003/18.pdf - Similar pages

[PDF] Wiccap Data Model: Mapping Physical Websites to Logical Views

File Format: PDF/Adobe Acrobat - View as HTML

Wiccap Data Model: Mapping Physical Websites to Logical Views. 3. In Section 4, we present a software tool that helps to automate the data model ... cs-people.bu.edu/lifeifei/ papers/er02_wiccap_data_model.pdf - Similar pages

Cornerstone Visual Thinking Software Idea Mapping Software Mind ...

When to use **Model Mapping**. A Model map is valuable in any situation where there is a flow of information between the mind and the outside world, ... www.camsp.com/cornerstone/ resources/when_to_use_mapping.html - 7k - Cached - Similar pages

Methods and tools for equivalent data model mapping construction

Methods and tools for equivalent data **model mapping** construction. Methods and tools for equivalent data **model mapping** construction ... synthesis.ipi.ac.ru/synthesis/publications/eqdatamap - 8k - Nov 1, 2005 - Cached - Similar pages

Specification Canonical Model Mapping

Specification Canonical Model Mapping. Mapping of Specification Canonical Model to Formal Notation for Refining Specifications Modelling ... synthesis.ipi.ac.ru/synthesis/publications/modelmapping - 7k - Nov 1, 2005 - Cached - Similar pages

"Access to" directives for RDBMs-LDAP model mapping

Re: "Access to" directives for RDBMs-LDAP model mapping. From: Buchan Milne

<bgmilne@obsidian.co.za>. Re: 'Access to' directives for RDBMs-LDAP model ... www.openIdap.org/lists/ openIdap-software/200404/msg00904.html - 6k - Cached - Similar pages

[PDF] Deliverable D2.2.9-2 Model mapping to C++ or Java-based ultra ... File Format: PDF/Adobe Acrobat - View as HTML

Model mapping to C++ or Java-based ultra-light environment. 1. Identification. Project Id:. IST-1999-20398 PECOS. Deliverable Id: ... www.iam.unibe.ch/~scg/Archive/ pecos/public_documents/D229-2.pdf - Similar pages



Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>



Free! Instantly find your email, files, media and web history. Download now.

+"~model ~mapping" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google